

62% of respondents

believe their networks are more vulnerable to cyber attacks due to overprovisioning

Companies can reduce risks by addressing the performance issues that lead to overprovisioning and save money while improving visibility with performance metrics across cloud, network and applications.

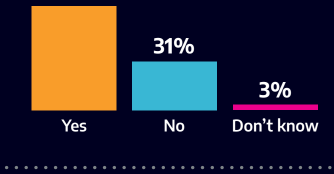
To gain a better understanding of the extent of overprovisioning in enterprises, Accedian surveyed 500 senior IT professionals at US enterprises in June 2021.

For a deeper, more detailed read. download our White Paper: Overprovisioning: The ticking time bomb for network security



spin up excessive cloud instances (overprovision) in an attempt to immediately counteract performance issues instead of fixing the issue?

Over the last 9-12 months, did you



66%

correct a performance issue only to discover this was not the only bottleneck?

Have you added capacity in one area (CPU, memory, network capacity) to

78%

20%

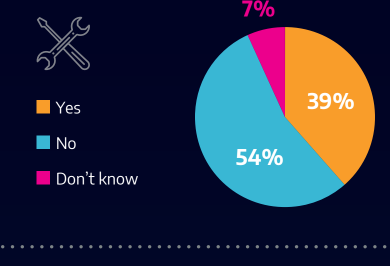
NO

2%

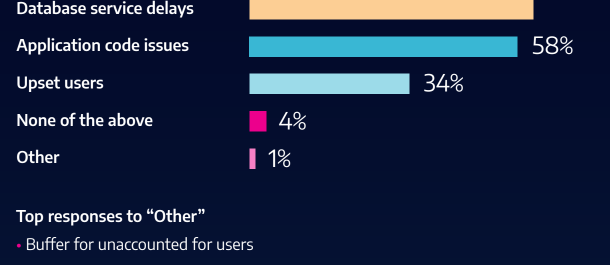
62%

DON'T KNOW

Do you use tools specifically to monitor overprovisioning on your network?



Of the following sources, which do you believe most likely cause(s) you to overprovision?



CPU capacity on the individual computers Need to expedite moving more apps to the cloud due to covid-19 work from home

Network latency

- Previous configuration
- Slow performance

What concerns you most about overprovisioning (select all that apply)?







How concerned are you that overprovisioning is increasing your attack surface?





© 2021 Accedian Networks Inc. All rights reserved. Accedian, Skylight, per-packet intel, and the Accedian logo are trademarks or registered trademarks of Accedian Networks Inc. To view a list of Accedian trademarks visit: accedian.com/legal/trademarks